File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

Will tag id: AGA 572

Permit No

(1) OWNER: Name Lighthouse TABERNACLE	Address Po	-2x 763	OAKHARON		
(2) LOCATION OF WELL: County Ts/cond. Governme	int Lot 1		. 14 Sec. 25. T.		
Bearing and distance from section or subdivision corner Southwest Corne	r o (Section 25.4	Worth 1 36.22	East along Wiline	essaid se	<u> </u>
(3) PROPOSED USE: Domestic [9] Industrial [] Municipal []	(10) WELL	LOG:			
			ictor, size of milterio kind and nature of me entry for each c		
(4) TYPE OF WORK: Owner's number of well (if more than one)	=	MATERIAL	iii liiki laana waxaa	FROM	:: T O
New well Method: Dug G Bored G	HARD	GRAVEL	(CEMENTED)		3.
Deepened () Cable (P Driven ()	DIRTY S	AND-GRAL		32	101
(5) DIMENSIONS: Diameter of well inches.		BEARING		105	10:
Drilled 124 ft. Depth of completed well 124 ft.		CIAZ		124	1
(6) CONSTRUCTION DETAILS:					
Casing installed: 6 "Diam, from O ft. to 119 n.					ļ
Threaded []" Diam. from					
Perforations: Yes D No 19					
Type of perforator used					
SIZE of perforations in. by in. by ft. to ft.					<u> </u>
perforations from ft. to ft.					
perforations from ft. to ft.				 -	
Screens: Yes P No D Johnson					
TOTALNIESS Model No	<u></u>				
Diam. Slot size 10 from 119 it to 124 ft.					
Dlam Slot size ft. to ft. to				- · - -	- ···•
Gravel packed: Yes No Size of gravel:					
Gravel placed from ft. to ft.					
Surface seal: Yes W No [] To what depth? 20 + n.				1	
Material used in seal CFMENT. Did any strata contain unusable water? Yes No B					
Type of water? Depth of strata					
Method of sealing strate off		·			
(7) PUMP: Manufacturer's Name				·	
Type: Sub H.P.		PFC	EIVED		
(8) WATER LEVELS: Land-surface elevation above mean sea level.	ļ	100	0.1.2008	 -	
Static level 96ft. below top of well Date 12. 18			<u>U 1 2000</u>		
Artesian pressure Artesian water is controlled by. (Cap, valve, etc.)		DEPT. O	ECOLOGY		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	, 19.	Completed. L	èς	10
Was a pump test made? Yes No If yes, by whom? Yield: gai./min. with ft. drawdown after hrs.	l '	LLER'S STA			
Yield: gal/min. with It. drawawn vites	This well	was drilled und	er my jurisdiction	and thi	s repo
0 0	true to the o	est of my know	ledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME W	HIDBEY U		LLING (Type or	
71.11	Address OF	K HARBO	R WASHI	NGTO	N
	Audicae	\frown			
Date of test	[Signed]	Lanni-	Jaba		
Galler test 20 gal/min, with 315ft, drawdown after 7 hrs.		170	(Well Diller)		м
Artesian flow	License No	147	Date. عرب Date. عرب	.c	, 11
temperature or material community and a second community and a secon	1				

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(1) OWNER: Name Lighthouse	TABERNACIE	Address Po	√2¥	763	OAK HARCO	e w	[M
	Island Governm				. 1, Sec. 25. T.] w.m.
Bearing and distance from section or subdivision	corner Scuthwest Core	erofsection 25	. Neith	<u>/ °30'55'</u>	East along Wiline	elsaid se	c125 aclista
(3) PROPOSED USE: Domestic 19 Inc		(10) WELL	LOG:				
	st Welt [] Other				acter, size of materi kind and nature of		
(4) TYPE OF WORK: Owner's number	of well	stratum penetrat	ed, with	at least of	me entry for cach	FROM	TO
(II more than one	d: Dug 🔲 Bored 🗆	HARD		AVEL	(CEMENTED)		32
Deepened 🗍 Reconditioned 🗇	Cable 👺 Driven 🗍 i Rotary 🗍 Jetted 🗍	DIRTY S	24A	-GRA		32	10
in The Table	well inches	WATER		2448		105	124
	ted well 124 n		CIA			124	+
(6) CONSTRUCTION DETAILS:	- 110					-	1
	O ft to 119 ft					 	-
	ft. to ft.					 	
Perforations: Yes No G							<u> </u>
Type of perforator used						 	
SIZE of perforations perforations from	in. by in. ft. to ft.						
perforations from	ft. to ft.						
perforations from	11. 10					-	
Screens: Yes IP No []	50 10						-
- V P	Model No.						
Diam. Slot size from	119 ft. to 124 ft.						
					<u>-</u>		
Gravel placed from	· 						
Surface seal: Yes No To wh	at depth? 20 + n.						-
Material used in seal CFMEN Did any strata contain unusable wa	ater? Yes 🗌 No 🖫						
Type of water? Dept Method of sealing strata off	th of strata					_ 	
		·_ · _ ·					
(7) PUMP: Manufacturer's Name	H.P					<u>.</u>	
	elevation 140 ft.						
(8) WATER LEVELS: Land-surface eabove mean se	well Date 12 78		- -				
Artesian pressure lbs. per square	inch Date			· · · -			-
Artesian water is controlled by	(Cap, valve, etc.)				·	+	
(9) WELL TESTS: Drawdown is an lowered below s	mount water level is	Work started		19	Completed	کور	.ភ្មា 8
Was a pump test made? Yes □ No □ If yes, t	by whom?	WELL DRI	LLER	'S STA'	TEMENT:		
Yield: gal./min. with ft. drav	wdown after hrs.	This well	was dr	illed und	er my jurisdictio	n and th	is report is
	. "	true to the b	est of	my know	ledge and belief		
Recovery data (time taken as zero when pump measured from well top to water level)		NAME W	HIDE	EY U	UELL DRI	LLING (Type or	7 print)
Time Water Level Time Water Level					R WARW		
					A CONTRACTOR OF THE PARTY OF TH	A A A A AWTF. A	
Date of test	_	I [Signed]	سور		Faber		
Date of test Bailer test 20 gal./min. with. 35ft. dr	rawdown after	. `	170	·	(Well Driller)		10
Artesian flow	te	`	120	/	Date Dete	_2	, 19₫